| | | | | | | Application No.: U9/912,723 | | | |
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| U.S. Department of Commerce, Patent and Trademark Office | | | | | | Filing date: July 23, 2001 | | | |
| | | | | | | Inventors: Mark A. Lauer | | | |
| INFORMATION DISCLOSURE STATEMENT BY APPLICANT | | | | | | Group Art Unit: | | | |
| ELECTROPAGNETIC HEADS, FLEXURES, GIMBALS AND ACTUATORS | | | | | Examiner name: | | | | |
| FORMED ON AND FROM A WAFER SUBSTRATE | | | | | | Attorney Docket No. LAUM-004 | | | |
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| Mun - | Ĕ | | U.S. | Patent Documents | _ | | I Pilian P | \n+o | |
| inica IRAD | MARI | Document Number | Date | Name | Class | Subclass | Filing D If Appropri | | |
| أسالا | ВА | 6,246,552 | 06/12/01 | Soeno et al. | 360 | 294.4 | RECI | EIVE | |
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| .WK | во | Internet ar | ricle entitled | or, Title, Date, Pe "Silicon Micromac by Weilong Tang et | hined Elect | romagnetic M | licroactual | tors | |
| | - | Internet ar | ticle entitled | i "Keeping Heads on | Track with | Dual-Stage | Actuators | ", by | |
| WK | BP | Internet article entitled "Keeping Heads on Track with Dual-Stage Actuators", by Fred Stevens et al., dated June, 2000, Vol. 7, Issue 6, website http://ds.pennwellnet.com/content/ArcticON_ID=14&ARTICLE_ID=75290&VERSION_NUM=2, 6 pages, printed 7/6/00. | | | | | | | |
| Wk | BQ | Search-in-Print Report entitled "Processing of P2T Ceramics C1523", 154 references from the Engineered Materials Abstracts Database. | | | | | | | |
| | BR | | | | | | - | | |
| Examiner | \ | 10 | Date Consi | idered 5-14-03 | | | | | |
| *EXAMINER: | line th | hrough citati | ce considered. | whether or not ci | tation is i considered | n conformanc | ce with MPI | EP is | |